APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	urned to applicant for correction
Corr	rected application filed
Мар	filed SEP 2 5 1980
_	The applicant Hunt Oil Co. of Nevada c/o Boyack Surveying, Inc.
	L5 South Fifth Street , of Elko City or Town
Ne	State and Zip Code No. hereby make application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.) Reno, Nevada September 12, 1977
	AT
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
2.	The amount of water applied for is
-	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feetacre-feet
3.	Transferial (Oil Woll Drilling)
	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. If use is for:
••	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NW NE Section 8, T39N,
	R61E, MDB&M., at a point from which the NE Corner of said Section 8 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	bears N 54 09' 44" E 1998.32 feet. it should be stated.
6.	Place of use NE% of Section 8, T39N, R61E, MDB&M. Describe by legal subdivision, if on unsurveyed land it should be so stated.
`	
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Well, Ditch, Pipeline, Water sump,
,	Water to be re-circulated. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	-	o construct works			
11.	Estimated time required to	o complete the application to	o beneficial use.	5 yea	rs
12.	Remarks: For use other consumptive use.	than irrigation or stock wat	ering, state nun	nber and type of	units to be served or an
	Annual consu	mptive use is 100	00 gallons	s per hour	, 24 hours per
	(estimated 90	0 days). 2,160,00	00 gallons	s estimate	d annual consur
	use.				
App					
			Bys/2	Alan S. Bo Alan S. Bo	yack
Com	npared ha/bl	gk/bc 			Fifth Street
		APPROVAL	OF STATE	ENGINEER	
		nave examined the foregoing			rant the same, subject to
	wing limitations and condi			• • • • • •	·
und	inis permit is is erstood that the am	ssued subject to all mount of water herei	existing r n granted i	ignts on the s only a ter	e source. It is mporary allowance
tha	t the final water r	right obtained under ly placed to benefi	this permi	t will be do	ependent upon the
rig	ht must allow for a	reasonable lowering ind water developmen	g of the st	atic water	level at permittee
wel	l due to other grou	und water developmen	t in the ar	ea. A measi	uring device must
inc	h opening for measu	ments of water use k water use k	. If the w	ell is flow	ing, a valve must
ins	talled and maintain	ned to prevent waste	The Ctat	a ratains t	ha riaht to requia
II.	carred and marrican	led to prevent waste	ine stat		ne i igno co reguio
the	use of the water g	ranted herein at an	y and all t	imes.	
the	use of the water g	granted herein at an	y and all t	imes.	
the	use of the water g	ranted herein at an	y and all t	imes. 	
the 	use of the water g	granted herein at an	y and all t	imes.	
the 	use of the water g	granted herein at an	y and all t	imes.	
the 	use of the water g	granted herein at an	y and all t	imes.	
the 	use of the water g	granted herein at an	y and all t	imes.	
the 	use of the water g	granted herein at an	y and all t	imes.	
the 	use of the water g	granted herein at an	y and all t	imes.	
	use of the water g	granted herein at an	y and all t	imes.	
the	amount of water to be ap	propriated shall be limited	to the amount	which can be a	pplied to beneficial use,
The not t	amount of water to be ap	propriated shall be limited	to the amount	which can be a	pplied to beneficial use,
The not t	amount of water to be ap	propriated shall be limited 0.5 unnually.	to the amount	which can be a	pplied to beneficial use,
The not t	amount of water to be apple of exceed. 6 million gallons and construction work shall	propriated shall be limited 0.5 unnually. begin on or before	to the amount	which can be a	pplied to beneficial use, t to exceed
The not t	amount of water to be ap	propriated shall be limited 0.5 annually. begin on or before	to the amount	which can be a	pplied to beneficial use, t to exceed N/A N/A
The not to 2.1	amount of water to be appeared exceed	propriated shall be limited 0.5 unnually. begin on or before	to the amount ubic feet per second completed on	which can be a cond, but no	pplied to beneficial use, t to exceed N/A N/A July 13, 1982
The not to 2.11	amount of water to be appeared on the construction work shall of of commencement of work shall of of completion of work shall of the completion of work shall of th	propriated shall be limited 0.5 unnually. begin on or before	to the amount ubic feet per second completed on	which can be a cond, but no	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 198
The not to 2.1. Actus Process Work Process App	amount of water to be appeared exceed	propriated shall be limited 0.5 annually. begin on or before	to the amount ubic feet per second completed on the before	which can be a cond, but no	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 1984
The not to 2.1. Actus Process Work Process App	amount of water to be appeared exceed	propriated shall be limited 0.5 unnually. begin on or before	to the amount ubic feet per second completed on the before	which can be a cond, but no	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 1984
The not to 2.1 Process App Process	amount of water to be applied exceed	propriated shall be limited 0.5 annually. begin on or before	to the amount ubic feet per second e completed on the filed on or before and or before	which can be a cond, but no or before	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 198 July 13, 1984 August 13, 1984
The not to 2.11 Actus Proce Map Proce Map Come	amount of water to be applied exceed	propriated shall be limited 0.5 annually. begin on or before rk shall be filed before reasonable diligence and be hall be filed before cial use shall be made on or ter to beneficial use shall be filed on on the cial use shall be filed on the cial use shall be	to the amount ubic feet per second on the completed on the filed on or before the complete	which can be a cond, but no or before	pplied to beneficial use, t to exceed N/A N/A N/A July 13, 1982 August 13, 1984 August 13, 1984 August 13, 1984
The not to 2.11 Actument Process App Process Map Commercial Commer	amount of water to be applied exceed	propriated shall be limited 0.5 annually. begin on or before	to the amount ubic feet per second and a literate to the amount ubic feet per second and a literate to the amount to the amount ubic feet per second and a literate to the amount to the	which can be a cond, but no or before	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 1984 August 13, 1984 August 13, 1984 ER G. MORROS nto set my hand and the se
The not to 2.10 Map Proof	amount of water to be applied exceed	propriated shall be limited 0.5 unnually. begin on or before	to the amount ubic feet per second to the amount ubic feet per second to the completed on the before	which can be a cond, but no or before	pplied to beneficial use, t to exceed N/A N/A N/A July 13, 1982 August 13, 1984 August 13, 1984 August 13, 1984
The not to 2.10 Map Proof Map Proof Cultic Certific Certi	amount of water to be applied and construction work shall of of commencement of work shall of of completion of work shall of of completion of work shall of of the application of water to benefic of of the application of water to be in support of proof of beamencement of work filed	propriated shall be limited 0.5 unnually. begin on or before	to the amount ubic feet per second and a literate to the amount ubic feet per second and a literate to the amount to the amount ubic feet per second and a literate to the amount to the	which can be a cond, but no or before	pplied to beneficial use, t to exceed N/A N/A July 13, 1982 August 13, 1984 August 13, 1984 August 13, 1984 ER G. MORROS nto set my hand and the se